## **Worksheet 3 Normalisation**Unit 4 Exchanging data



## Worksheet 3 Relational databases and normalisation

1.	Write definitions for
	First Normal Form (1NF)

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Second	ivormai	Form	(ZINF)

Third Normal Form (3NF)

- 2. A car dealer has several different branches which each sell cars, and a database is being designed to hold data about the cars they sell and the salespeople who sell them.
  - Each branch is identified by town. There is a maximum of one branch in each town
  - Each make of car is identified by a unique model name
  - Each model of car is made by only one manufacturer
  - Each salesperson is identified by their SalesID. The number of each model of car that they sell (SalesVol) is recorded

A first attempt at designing a table to hold the data has been made. The table, called CarSales, is shown below with some sample data.

(§alesID	Name	Branch	Model	SalesVol	Manufactu rer
			Clio	3	Renault
S123	Gerry	Norwich	C3 Picasso	4	Citroen
			Civic	5	Honda
			Juke	1	Nissan
S555	Shirley	Cromer	C4	2	Citroen
			Octavia	4	Skoda
S442	Dave	Cromer	C3 Picasso	5	Citroen
3442			Octavia	1	Skoda

Why is this table not in First Normal Form (1NF)?

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(h)	The data i	s split into	two tables.	Show the	contents	of the two	tables
(D)	THE data i	3 Split lillo	two tables.	JIIOW LITE	Contents	OI LITE LWC	Lanies

**Table: SalesPerson** 

Name	Branch
	Name

**Table: ProductSales** 

SalesID	Model	SalesVol	Manufacture r

- (c) A relationship between the tables has been implemented. Explain how this has been done.
- (d) Explain why the ProductSales table is not in Third Normal Form (3NF)
- (e) Draw an entity relationship diagram to show the entitities in the database in 3NF.

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(f) Write the table definitions for the database in 3NF. Use the notation Tablename (<u>keyfield</u>, Attribute1, Attribute2, ...)

(g) Identify the foreign key(s) in one of the tables.